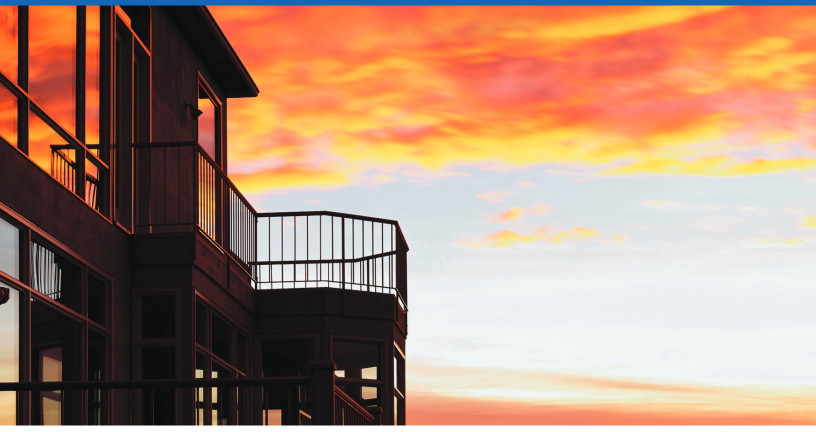
CHOOSE SUNSHIELD FOR A LONGER, MORE BEAUTIFUL LIFESPAN AND VIRTUALLY NO MAINTENANCE





SUNSHIELD WEATHERS THE TOUGHEST CONDITIONS From coast to coast, and everywhere in between.

- · Superior color retention and weatherability
- Resistant to rot, insect, and microbial damage
- Never requires painting
- Easy to clean with common household cleaners
- 100% recyclable for a more sustainable future
- Helps to reduce your heating and cooling costs with nearly 1,600 times the thermal efficiency of aluminum
- Resistant to water and light for uniform quality and color over time

SUNSHIELD MEANS SATISFACTION GUARANTEED Discover SunShield's benefits that beat

aluminum and wood every time.

- Weather resistant
- Excellent color
- retention
- Dimensional stability
- Impact resistant

than industry standard

- Environmentally safe, with fewer greenhouse gas emissions associated with its manufacturing
- Self-extinguishing
- Low maintenance
- Resistant to rot and insects
- Energy efficient
- Sustainable, with a much longer lifecycle than aluminum or wood



1,210% better

41% better

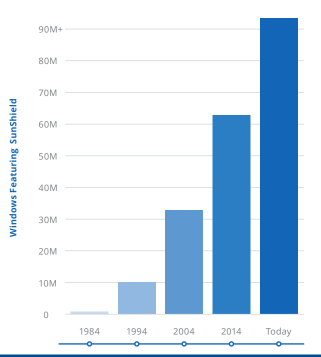


SHIELDING NORTH AMERICA SUNSHIELD®: SIMPLY THE BEST FORM OF PVC AVAILABLE

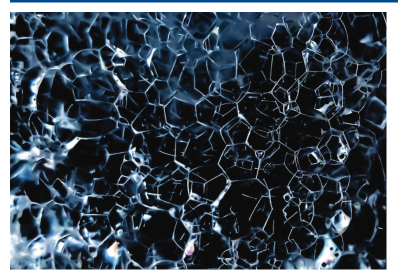
SunShield is the industry's most high-performing vinyl compound for color retention and impact resistance.

It's a proprietary formula that's laboratory-proven to perform better than alternative building materials. And the technology only gets better with time.

With a lifetime warranty for homeowners and an unbeatable technology for fabricators, we've outperformed our competitors for over 30 years. And we'll continue to stay on top by providing the best PVC available, anywhere.



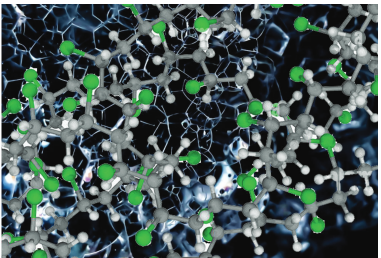
SUNSHIELD[®] BEATS THE COMPETITION



If you look at a piece of PVC under a microscope you see a web configuration. The SunShield additive fills in the gaps within the molecular structure of the vinyl plastic i.e. promotes windows/doors vinyl not to fatigue.



Manufacured with SunShield Technology



SCIENCE PROVES OUR PVC IS BETTER

To ensure SunShield performs well in any climate, Deceuninck conducts accelerated and real-time weathering tests in laboratory-proving environments.

WEATHERING IMPACT

A scientific study of aged weathered profiles before and after outdoor exposure showed a minimal impact loss in the SunShield product compared to its leading competitor, which suffered an impact loss of 13.9%.

COLOR RETENTION

SunShield retains color twice as well as its leading competitor in a static heat stability test at 340° F.

SunShield® is a registered trademark of Deceuninck North America